L Number	Hits	Search Text	DB	Time stamp
Mumber	·		1 - 0	Time Stamp
1	5	<pre>(evaporat\$ near5 li) and (evaporat\$ near5 p)</pre>	USPAT;	2004/09/21
2	35	<pre>((evaporat\$ or volatile or gas or vapor\$) near5 li) and ((evaporat\$ or gas or</pre>	US-PGPUB USPAT;	10:52 2004/09/21
3	3	volatile or vapor\$) near5 p) (((evaporat\$ or volatile or gas or	US-PGPUB	10:55
	-	Vapors) near5 li) and ((evaporats or gas	USPAT; US-PGPUB	2004/09/21
4	4	electrolyte	10102	
	1	((evaporat\$ or volatile or gas or vapor\$) near5 li) and ((evaporat\$ or gas or	EPO; JPO; DERWENT	2004/09/21
5	ſ	volatile or vapor\$) near5 p) (((evaporat\$ or volatile or gas or	_	
		or volatile or vapors) nears n) and	EPO; JPO; DERWENT	2004/09/21 10:55.
		electrolyte		į

L	" Hits	Search Text		
Number			DB	Time stamp
1	437	423/306.ccls.	<u> </u>	
_		į	USPAT;	2004/09/21
3	55	423/306.ccls. and electrolyte	US-PGPUB	13:28
_			USPAT;	2004/09/21
2	14	423/306.ccls. and plasma	US-PGPUB	13:29
_		and plusma	USPAT;	2004/09/21
5	85	29/623.5.ccls. and plasma	US-PGPUB	13:34
. 1		prasma	USPAT;	2004/09/21
4	35	429/162.ccls. and plasma	US-PGPUB	13:35
		and pidsma	USPAT;	2004/09/21
			US-PGPUB	13:35

L	Hits	Search Text	DB	Time stamp
Number				
1	204	((film or solid or polymer) near2	USPAT;	2004/09/28
		electrolyte) near30 plasma	US-PGPUB	14:30
2	148	((film or solid or polymer) near2	EPO; JPO;	2004/09/28
		electrolyte) near30 plasma	DERWENT	14:30
3	1	(((film or solid or polymer) near2	EPO; JPO;	2004/09/28
		alastralita) many 20 mlasma) and phosphata	DEDMENT	14.20